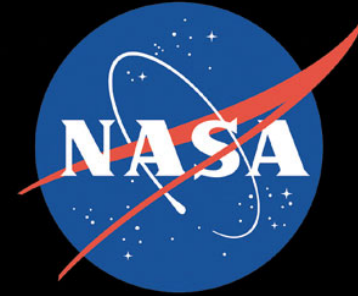


Welcome!



Space Shuttle External Tank

Return to Flight

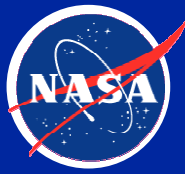
**Media
Workshop**



An aerial photograph of a large industrial or research facility, possibly a NASA center, with various buildings, parking lots, and surrounding landscape. The image is overlaid with a blue tint.

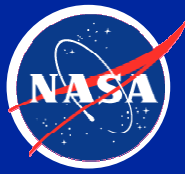
*Please Silence All
Cell Phones
and Beeepers!*

ET RTF Media Workshop Agenda



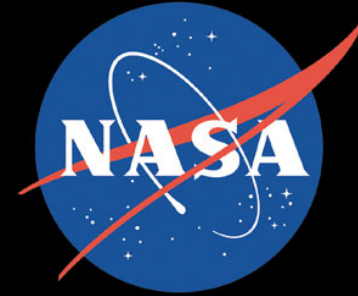
9:30 a.m.	Welcome / Introductions MAF Overview	Sandy Coleman - NASA
9:40 a.m.	ET Overview Briefing	Wanda Sigur - LM
10:05 a.m.	RTF Comprehensive Effort CAIB Recommendations Work Beyond CAIB Foam / Debris Sources	Neil Otte - NASA
10:30 a.m.	ET RTF Focus Areas Bi-Pod LH / I/T Flange Feedline Bellows PAL Ramp NDE Imaging	Otte
11:45 a.m.	ET-120 Retrofit Status	Hal Simoneaux - LM
12:00 a.m.	Lunch - Bldg 351 EDR Foreign Object Debris (FOD) Briefing	Simoneaux

ET RTF Media Workshop Agenda



1:00 p.m.	Transportation to Bldg 103	
1:10 p.m.	Tour VAB Cell A	Simoneaux / Sigur / Otte
1:45 p.m.	Transportation to Bldg 420	
1:55 p.m.	Tour Bldg 420 Mod Center	Simoneaux / Sigur / Otte
2:40 p.m.	Transportation to NASA Auditorium	
2:45 p.m.	Upcoming milestones Q&A Session	Simoneaux Coleman / Otte / Simoneaux / Sigur
3:15 p.m.	ET RTF Media Workshop Ends	

Welcome!



Space Shuttle External Tank

Return to Flight

**Media
Workshop**

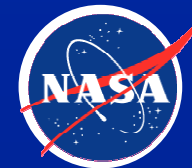




Emergency Information Bldg. 350

NASA Auditorium

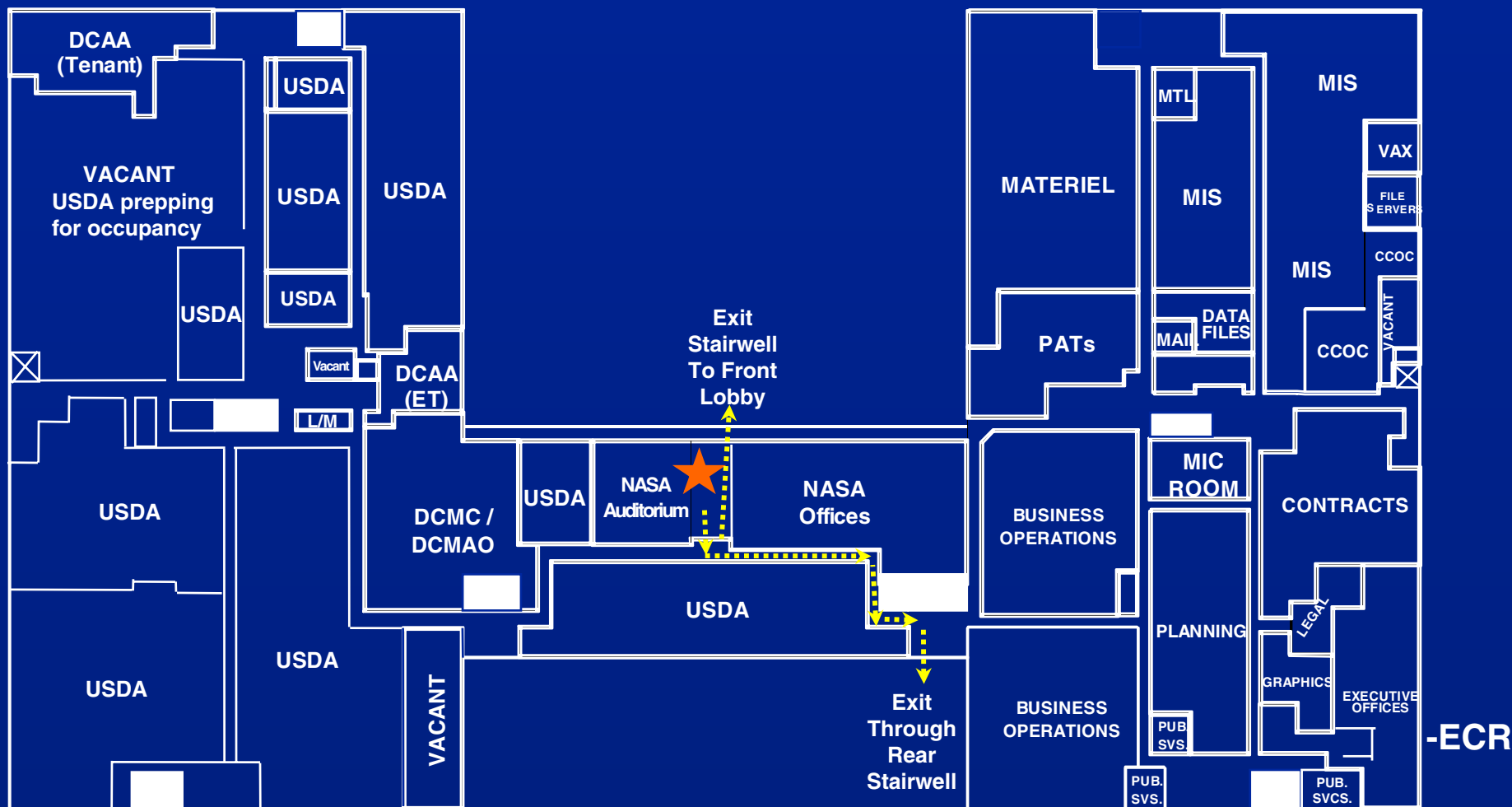
Egress Route



- *In an Emergency, Follow the Directions of Your Escort*
- *Emergency Response Is Obtained by Dialing 7-2333*

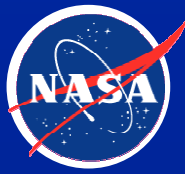
★ = NASA Auditorium
2nd Floor B350

.....➔ Egress Routes





Emergency Information Bldg. 350



In Case of an Emergency

Exit Routes (From 2nd Floor)

- Stair Wells Marked on Corresponding Egress Route

Assembly Location

- Bldg. 351
(Outside Exec Dining Room)

Actual Emergency

Dial MAF Emergency Phone 7-2333, Provide:

- On Orange Sticker on Telephone:
Building Name, Number & Column Location
- Phone Number From Where Call Is Made
& Your Name
- Alert All Personnel in the Affected Work Area
- Evacuate Using the Nearest Available Exit

OR

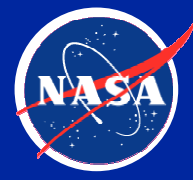
Activate Nearest Fire Notification Device at

- (1) Stair Well

Evacuate Via Nearest Available Exit



NASA/Marshall Space Flight Center (MSFC) Michoud Assembly Facility (MAF)

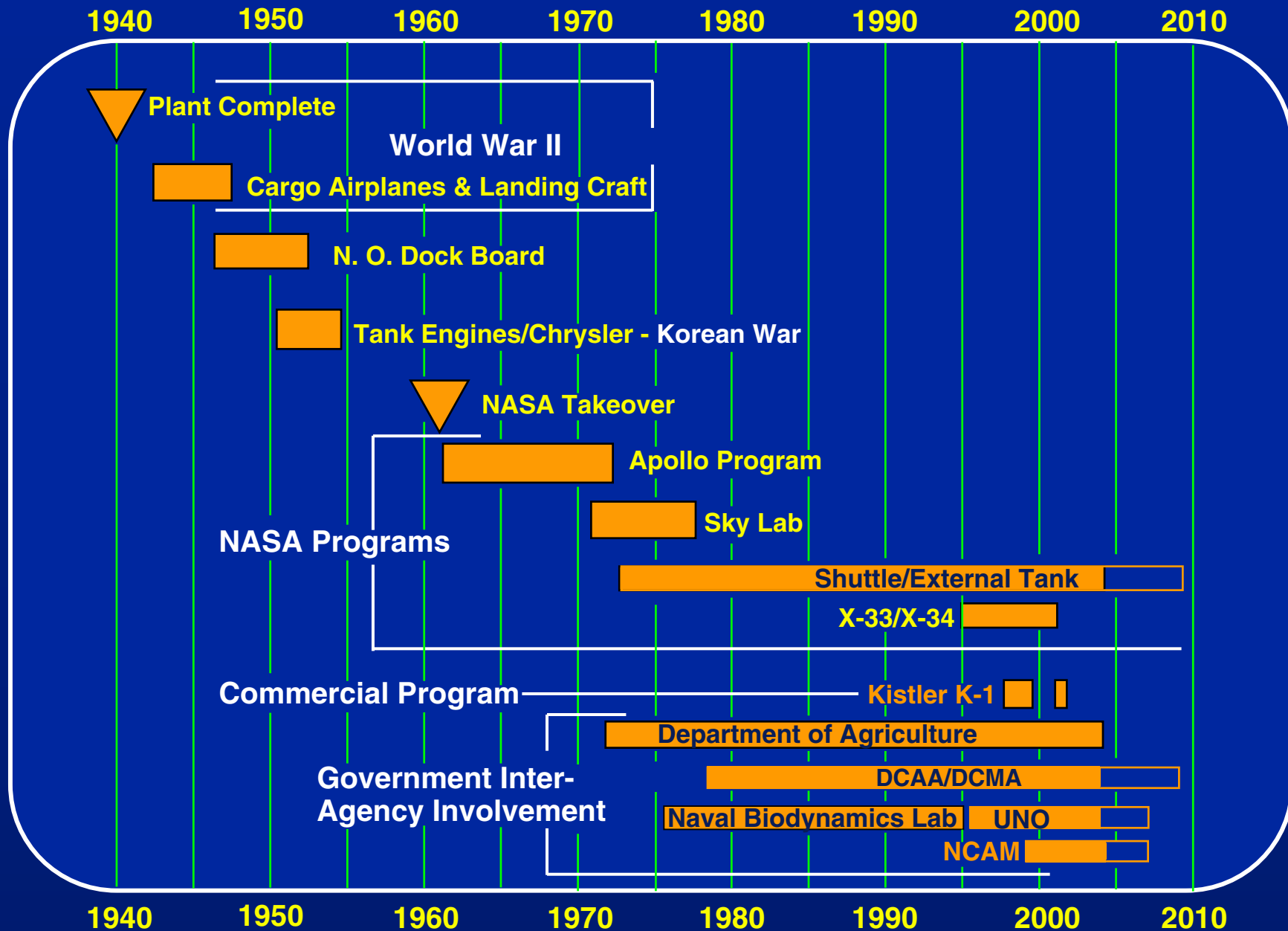
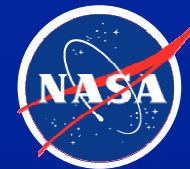


**Government Owned Contractor Operated (GOCO) Facility
- Lockheed Martin Prime Contractor Since 1973**





Michoud Assembly Facility History





MAF Population



NASA Project Management

• NASA MAF	10
• Defense Contract Management Agency (DCMA)	37
• Defense Contract Audit Agency (DCAA)	<u>9</u>
Subtotal	56

Lockheed Martin

• ET / Site Operations	1875
• Other Programs & Support Contractors	<u>327</u>
Subtotal	2202

Tenant Agencies

• Department of Agriculture	1660
• DCAA	6
• UNO / National Biodynamics Lab	<u>14</u>
Subtotal	1680

Total MAF Population	<u><u>3938</u></u>
----------------------	--------------------